Power Cost Memorandum Fuel Cost Update

Date: August 5, 2021

Utility Name (Cert. No.)	(586)	Utility File No.		Date Filed:		
Tatitlek Village IRA Co		PC16-0316	<u>X</u>	Jur	ne 25, 2021	
Tatitlek Electric Utility						
PCE AMOUNT		viously			commended Amo	` '
SUMMARY		oroved		and Effective Date		
2.		5-0316W		PC16-0316X		
Class	· · · · · · · · · · · · · · · · · · ·	Approved:				
Rate	July	July 1, 2021			August 6, 2021	
A.I. I.	Φ0	0000			#0.0000	
ALL	\$ 0.	\$0.0000			\$0.0000	
	✓ Permanent	Interim		✓ Permanent	Interim	
		_				J
Prior Fuel Purc	hase Price: \$ 3.9610			New Fuel F	Purchase Price:	\$ 4.1218
	Actual Weighted	_			ctual	
Delivery Charge:		rge Change:	Previous	_	Updated	
Delivery Charge.		ige Change.	i ievious	-	Opdated	
Weighted Average Fue	l Price/Gal. Calculation	n				
	<u>Gallons</u>	<u>Price</u>				
On-hand before deliv.	500 X	3.9610	=		1,980.5	
Delivered	9,463 X	4.1303	= _		39,086.5	
	9,963				\$41,067.01	Weighted
•			-			Average
					•	\$ 4.1218
3: Breno	la Cox					
Signed:	Dranda Cav	— Litility Cinen	aial Amabat			
	Brenda Cox	Utility Finan	ciai Anaiyst			
Commission decision	re this recommend	ation :				
	Te: tillo recommend		I	I WILL	WRITE	
	Date (if different		I DO NOT		SENTING	
	from 8/5/21)	CONCUR	CONCUR		EMENT *	
			33,133,1			
Pickett		RMP				
I/ who a w		<i>KK1</i>				
Kurber		1011				
Scott		AGS AGS				
Sullivan		DS DS				
Wilson	8/6/2021	Juw				
V V 113011		Jegar V				I

Special Instructions to Staff:

^{*} If this column is initialed, Staff will contact the Commissioner for the statement, otherwise, dissent will simply be noted at the close of the By Direction Letter or Order.

POWER COST EQUALIZATION CALCULATION FOR TEST PERIOD ENDING DECEMBER 31, 2015 Fuel Cost Update

		PC16-0316W		PC16-0316X	
		Prior	_		
		Commission	Per	Staff	
۸	Total kWh Generated	Approval 420,158	Utility	Recommended 420,158	
A.	Total KWN Generated	420,158	420,158	420,158	
B.	Total kWh Sold (Appendix 2)	344,697	344,697	344,697	
C.	Total Non-Fuel Costs (Appendix 2)	109,947	109,947	109,947	
D.	Non-Fuel Cost/kWh (C / B)	\$0.3190	\$0.3190	\$0.3190	
E.	Total Fuel Costs (Appendix 2)	143,927	149,771	149,771	
F.	Fuel Costs/kWh (E / B)	\$0.4175	\$0.4345	\$0.4345	
G.	Eligible Costs/kWh (D + F)	\$0.7365	\$0.7535	\$0.7535	
H.	Eligible Cost/kWh (G) less 20.03 cents	\$0.5362	\$0.5532	\$0.5532	
I.	Lesser of (H) or 79.97 cents/kWh	\$0.5362	\$0.5532	\$0.5532	
J.	Average Class Rates (Appendix 3)				
	ALL	\$0.7197	\$0.7197	\$0.7197	
		Class	Power Cost Equa	lization	
			Per kWh Payabl	е	
K.	Lesser of: (I) x 95% or (J)				
	ALL	\$0.5094	\$0.5255	\$0.5255	
L.	Funding Level in Effect	*0%	0%	0%	
	ALL	\$0.0000	\$0.0000	\$0.0000	

^{*}Order U-21-019(3), dated July 22, 2021, determined the PCE amount to be 00.00 cents/kWh, for rendered on or after July 1, 2021.

SCHEDULE OF ELIGIBLE POWER COSTS, SALES, AND EFFICIENCY FOR TEST PERIOD ENDING DECEMBER 31, 2015 Fuel Cost Update

				PC16-0316W		PC16-0316X		
	- 10 /			Prior	5	5		
Noi	n-Fuel Costs:			Commission	Per	Per		
				Approval	Utility	Staff		
A.	Personnel Costs			59,555	59,555	59,555		
B.	Operating Expenses			5,010	5,010	5,010		
C.	General & Administrative			21,299	21,299	21,299		
D.	Depreciation			24,083	24,083	24,083		
E.	Interest Expense			0	0	0		
F.	Other (Describe)			0	0	0		
G.	Total Non-Fuel Costs			\$109,947	\$109,947	\$109,947		
_								
Fue	el Costs:							
Н.	Gallons Consumed for							
• • • •	Electric Generation			36,336	36,336	36,336		
I.	Price of Fuel:							
	Weighted Average			\$3.9610	\$4.1218	\$4.1218		
J.	Total Cost of Fuel			\$143,927	\$149,771	\$149,771		
K.	kWh Generated			420,158	420,158	420,158		
L.	kWh Sales			344,697	344,697	344,697		
M.	kWh Station Service		0, 1	28,278	28,278	28,278		
N.	Efficiency (K /H)	<u>></u>	Standard 10.5	11.56	11.56	11.56		
O.	Line Loss & Station Service	<u><</u>	12%	11.23%	11.23%	11.23%		
(KVV	(kWh generated -(kWh Sold + Station Service))/kWh Generated							

On Hand	500	Х	\$3.9610	=	\$1,980.51	
Delivered	9,463	Х	\$4.1303	=	\$39,086.50	Weighted Avg:
	9,963	- -		=	\$41,067.01	\$4.1218

CALCULATION OF AVERAGE CLASS RATE PER kWh

Rate Schedule:	Residential					
(1)	(2)	(3)	(4)	(5)	(6)	(7)
			Total	Total	Avg.	Avg. Rate
Block	Rate	Surcharge	(\$/kWh)	\$	(\$/kWh)	(\$/kWh) -
(by kWh)	(\$/kWh)	(\$/kWh)	(2+3)	(1x4)	(5)/(1)	\$ 0.2003
0 to 500	0.9200		0.9200	460.0000		
to						
to						
to						
Max 500			Total	460.00	0.9200	0.7197
Rate Schedule:						
(1)	(2)	(3)	(4)	(5)	(6)	(7)
			Total	Total	Avg.	Avg. Rate
Block	Rate	Surcharge	(\$/kWh)	\$	(\$/kWh)	(\$/kWh) -
(by kWh)	(\$/kWh)	(\$/kWh)	(2+3)	(1x4)	(5)/(1)	\$ 0.2003
0 to						
to						
to						
to						
Max 500			Total			
Rate Schedule:						
(1)	(2)	(3)	(4)	(5)	(6)	(7)
	_		Total	Total	Avg.	Avg. Rate
Block	Rate	Surcharge	(\$/kWh)	\$	(\$/kWh)	(\$/kWh) -
(by kWh)	(\$/kWh)	(\$/kWh)	(2+3)	(1x4)	(5)/(1)	\$ 0.2003
0 to						
to						
to						
to						
Max 500			Total			
Rate Schedule:						
(1)	(2)	(3)	(4)	(5)	(6)	(7)
			Total	Total	Avg.	Avg. Rate
Block	Rate	Surcharge	(\$/kWh)	\$	(\$/kWh)	(\$/kWh) -
(by kWh)	(\$/kWh)	(\$/kWh)	(2+3)	(1x4)	(5)/(1)	\$ 0.2003
0 to						
to						
to						
to					_	
Max 500			Total			

CALCULATION OF COMMUNITY FACILITY AVERAGE RATE PER kWh

Rate Schedule: Community Facilities

rate concurrency racinates								
(1)	(2)	(3)	(4)	(6)				
Block	Rate/	Surcharge	Total	Average				
	kWh	(\$/kWh)	(\$/kWh)	Rate(\$/kWh)-				
			(2+3)	\$ 0.2003				
0 to	0.9200		0.9200	0.7197				
to								
to								

Rate Schedule:

Trate concadio.				
(1)	(2)	(3)	(4)	(6)
Block	Rate/	Surcharge	Total	Average
	kWh	(\$/kWh)	(\$/kWh)	Rate(\$/kWh)-
			(2+3)	\$ 0.2003
0 to				
to				
to				

Rate Schedule:

(1)	(2)	(3)	(4)	(6)
Block	Rate/	Surcharge	Total	Average
	kWh	(\$/kWh)	(\$/kWh)	Rate(\$/kWh)-
			(2+3)	\$ 0.2003
0 to				
to				
to				

Rate Schedule:

(1)	(2)	(3)	(4)	(6)
Block	Rate/	Surcharge	Total	Average
	kWh	(\$/kWh)	(\$/kWh)	Rate(\$/kWh)-
			(2+3)	\$ 0.2003
0 to				
to				
to				

Fuel Purchases

Decision Front Institute	Delivery Date	Gallons	Cost per Gallon	Delivery/ Mark-Up per Gallon	Total Cost
Beginning Fuel Inventory Last Approved Fuel Cost/Gal.		500	\$ 3.9610		
Beginning Fuel Inventory in Gallons X	Last Approved Fuel C	ost/Gal. = Beginn		ry Cost>	\$ 1,981
, and the second		U			
Reporting Period Purchases	03/08/21	2,918.8	4.0950		11,952
	03/31/21	990.5	4.1950		4,155
	03/25/21	242.6	4.1950		1,018
	03/08/21	3,201.6	4.0950		13,111
	03/25/21	2,109.8	4.1950		8,851
					-
					-
					-
					_
					-
					-
					-
Totals for Reporting Period Purchases on this sheet:		9,463			39,087
Grand Totals (beginning invento	ry plus purchases)	9,963		В	\$ 41,067

Grand Total Cost divided by Grand Total Gallons = 4.1218 Weighted Avg. Cost per gallon Purchase Total Cost divided by Purchase Total Gallons = 4.1303 Cost Per Gallon

Signature: West M Putet

Email: bob.pickett@alaska.gov

Signature: Keith Kurber //

Email: keith.kurber@alaska.gov

Signature:

Email: antony.scott@alaska.gov

Signature: Daniel Sullivan

Email: daniel.sullivan@alaska.gov

Signature: Janis W. Wilson (Aug 6, 2021 09:25 AKDT)

Email: janis.wilson@alaska.gov